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E7.3 10.35.3 CR-130834

PROGRESS REPORT NO. 5, MARCH 1, 1973

ERTS 1 PROPOSAL NMC NO. 204

CONTRACT NO. NAS5-21747

In the interest of early and wide dissemination of Earth Resources Survey

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TITLE: "To map the distribution of Glaciofluvial Deposits and Associated Glacial Landforms"; GSFC ID ST 354.

BY: Raymond G. Woodman, Principal Investigator

PROBLEMS: Color composite products of the 1 September MSS imagery ordered 6 November have not been received. Imagery received since 1 January is usable but spotty statewide and generally cloud covered.

ACCOMPLISHMENTS: The quantity of satellite imagery received since the last reporting period has been given preliminary analysis. RC-10 color infrared photography obtained by U-2 mission 20 September is being analyzed and compared with ERTS imagery. One privately produced electronically enhanced color composite scene has been given preliminary analysis but no definite data have been extracted because of its generally poor quality.

PLAN FOR NEXT PERIOD: A U-2 mission has been planned for March. Time will be alloted to the proposal objectives during the next reporting period sufficient to analyze imagery and photography in depth, develop descriptor lists and commence to correlate findings for final reporting.

(E73-10353) TO MAP THE DISTRIBUTION OF N73-19349
GLACIOFLUVIAL DEPOSITS AND ASSOCIATED
GLACIAL LANDFORMS Progress Report (Maine
Dept. of Transportation, Augusta.) 1 p Unclas
HC \$3.00 CSCL 08G G3/13 00353